=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10 67 6 356

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 3/23/2006

Time: 15:09:51

## PALM INTRANET

## **Inventor Information for 10/676356**

Inventor Name	City	State/Country	
BUCK, ROGER D.	PITTSBURG	KANSAS	
FLETCHER, DONNA J.	FORT SCOTT	KANSAS	
Appln.Info. Contents Petition.Info.	Atty/Agent Info	nuity Data	
Search Another: Application#	Search or Patent	# Search	
PCT /	Search or PG PUBS	# Search	
Attorney Docket #	Searc	<u>ch.</u>	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

3/23/2006

US	US-	20060126	Self laminating	600/562		Fletcher; Donna J.
20060020226 A1	PGPUB		specimen capture and containment			
AI			assembly and			
			recordation form			
·			combination			
US	US-	20051117	Sealable business	229/92.1	229/69;	Buck, Roger D.
20050252954	PGPUB		form construction		229/92.8	
Al			having one or more			
			removable field effect			
US	US-	20051117	inserts  Mailer assembly for	206/312	206/232;	Buck, Roger D.
20050252801	PGPUB	20031117	transporting fragile	200/312	206/232,	Duck, Roger D.
A1	1 01 02		media		229/300;	,
					229/72	
US	US-	20050915	Non-impact printable,	283/62		Buck, Roger D.
20050200118	PGPUB		substantially planar			
A1			jewelry repair form			
			with integrated ·			
			pressure sensitive label and detachable			
			tag			
US	US-	20050714	Optical reader	235/472.02		Izzo, John et al.
20050150959	PGPUB		•			
Al						
US	US-	20050407	Business form	462/64		Buck, Roger D. et
20050075152	PGPUB		construction for	•		al.
A1			collecting and transmitting samples			
			and sensitive items			
US	US-	20050217	Ease of use	726/4		O'Donnell, James
20050039052	PGPUB		transaction terminal			et al.
A1						
US	US-	20041216	Windowed mailer	358/1.14	358/1.6	Buck, Roger D. et
20040252321	PGPUB		intermediate for			al.
A1			reducing printer			
US	US-	20031127	jamming Promotional form	283/56	<u> </u>	Buck, Roger
20030218329	PGPUB	20031127	with detachable	203/30		Duck, Roger
A1			element			
US	US-	20030717	Transaction terminal	705/16		O'Donnell, James
20030135751	PGPUB		encryption apparatus			F. et al.
A1			comprising			
			encryption mode			
TIC	TIC	20020212	indicator	245/172	245/170	Pia-la Time 41 D
US	US	20030717	Ergonomically	345/173	345/179	Fitch, Timothy R.

20030132918	PGPUB		designed			et al.
A1			multifunctional transaction terminal			
US	US-	20030717	Transaction terminal	235/383		Gomez, Garrison
20030132294	PGPUB	20030717	including signature	255/565		et al.
A1	1 01 02		entry feedback			Ct ui.
US	US-	20030717	Transaction terminal	235/383		Fitch, Timothy R.
20030132293	PGPUB		including raised			et al.
A1			surface peripheral to			
US 6948742	USPAT	20050927	touch screen Promotional form	283/56	229/300;	Duale Dagar
B2	USFAT	20030927	with detachable	263/30	229/300, 229/303;	Buck; Roger
D2			element		229/70;	,
					229/71;	
		 			229/72;	
					229/92;	
					229/92.1;	
				-	229/92.8;	·
			·		283/101;	
					283/105;	
					283/106; 283/61;	
					283/98;	
		[			40/341;	
					428/41.7;	-
					428/41.8;	
					428/41.9;	
					462/18;	
					462/25;	
					462/26;	
					462/8; 462/900;	
		1			493/405;	
					493/413	
US 6917981	USPAT	20050712	Method and	709/230	370/410;	Buck; Roger
B1			apparatus for		370/416;	George et al.
			signalling between		370/467;	
			terminals		379/229;	
					709/224;	
					709/227; 709/228	
US 6572012	USPAT	20030603	Transaction terminal	235/379	235/380;	Gannon; Colleen
B1			having a protective		235/383	P. et al.
			cover assembly			
US 6010668	USPAT	20000104	End cone assembly	422/176	422/177;	Lawrence; Robert
Α		1	and method for	1	422/179	Anthony et al.

			catalytic converter			
US 6001314	USPAT	19991214	Catalytic converter	422/177	422/171	Buck; Roger
A	]		housing with deep			Eugene et al.
			drawn shells			
US 4947094	USPAT	19900807	Optical guidance	318/587	180/168;	Dyer; Robert D. et
A			system for industrial		180/169;	al.
			vehicles		701/28	
US 3267281	USPAT	19660816	Highway crossing	246/125	246/130;	BUCK ROGER C
Α			system [TEXT		365/140;	
			AVAILABLE IN		365/89	
			USOCR			
		-	DATABASE]			
US 3267280	USPAT	19660816	Track circuit [TEXT	246/34R	246/121;	BUCK ROGER C
A			AVAILABLE IN		246/41;	
			USOCR		246/46;	
			DATABASE]		365/140	